



The Gazette of India

PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, AUGUST 2, 1947.

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 2nd August 1947

Applications for Patents.

TITLES HAVE BEEN ABRIDGED.

From 17th July, to 23rd July, 1947.

- 37806. Societe Des Usines Chimiques Rhone-Poulenc. Biguanide compounds. (23rd December 1946).
- 37807. Aluminium Company of America. Surface ornamentation of aluminium and aluminium alloy articles. (3rd March 1939).
- 37808. American Cyanamid Company. Copolymerizable resins and resins produced therefrom.
- 37809. R. Gitachari. Activated carbon.
- 37810. Bowden (Engineers) Limited. Flexible hose couplings. (3rd June 1946).
- 37811. Ciba Limited. Imidazolines and process of making same.
- 37812. American Cyanamid Company. Treatment of storage organs to inhibit the sprouting thereof.
- 37813. Ford Motor Company of Canada, Limited. Automatic transmission.
- 37814. R. G. Letourneau, Inc. Friction coupler.
- 37815. W. F. DePenning. Moulding compositions from resinous products of the novolak phenol-aldehyde type. (Divisional date, September 11, 1945).
- 37816. Goodtoy Products Limited. Constructional toys.
- 37817. C. J. Barton-Lanes. Tops.
- 37818. Fidelity Engineering Company Limited. Mechanism for producing movements of predetermined irregularity. (8th November 1945).

- 37819. The General Electric Company Limited. Electric relay and/or controlling systems for controlling the release and/or detonation of projectiles. (11th June 1940).
- 37820. The General Electric Company Limited. Optical projection of television pictures in natural colours. (22nd August 1945).
- 37821. George Illison Limited. Fluid controlling valves. (18th July 1946).
- 37822. Pilkington Brothers Limited. Art of bending and tempering sheets of glass. (22nd July 1946).
- 37823. S. Allchurch and Sheffield, Limited. Collecting and loading refuse. (23rd July 1946).
- 37824. H. J. Enthoven & Sons Limited. Soldering. (17th November 1944).
- 37825. Latex Industries Limited. Hollow articles by dipping. (11th July 1946).
- 37826. The General Electric Company Limited. Electric frequency changers. (12th October 1945).
- 37827. The General Electric Company Limited. Repeater systems for high frequency electric waves. (21st January 1946).
- 37828. J. R. Geigy A.—G. Amides of α , β —unsaturated carboxylic acids. (27th July 1946).
- 37829. J. R. Geigy A.—G. Acaricidal compositions. (27th July 1946).
- 37830. R. A. Armitage. Reducing iron ores. (14th November 1946).
- 37831. Easiwork Limited and O. J. Evans. Locking devices.
- 37832. Dulrae Patents Limited and W. H. Steele. Electrical heating elements. (22nd August 1946).

37833. Dulrae Patents Limited, J. L. Musgrave and W. H. Steel. Electrical heating elements. (22nd August 1946).
37834. M. N. Appoo. Single lever multiple speed selector.
37835. Ciba Limited. Adhesively uniting materials, especially metals, and adhesives therefor. (Addition to No. 35214).
37836. Imperial Chemical Industries Limited. Nitrogen-containing compounds. (31st July 1946).
37837. The General Electric Company Limited. Muting devices for signal receivers. (15th May 1946).
37838. S. Smith & Sons (England) Limited. Control devices for multiple linearly movable members. (16th July 1946).
37839. Aktiebolaget Ljungstroms Angturbin. Rotary devices of the helical screw wheel type.
37840. J. H. Day. Ironing tables.
37841. P. W. Robinson. Looms.
37842. J. P. Dutia. Blocks for building purposes.
37843. R. S. Jayagopal Rau, and A. Sreenivasan. Fungal amylases suitable for use in the food, pharmaceutical and textile industry.
37844. Major K. C. Goude. Textile loom called the jacquard curd barrel reversing motion device.
37845. Sturmey-Archer Gears Limited, O. Marshall and W. Brown. Control lever mechanism.
37846. Standard Oil Development Company. Hydrocarbon synthesis. (6th September 1946).
37847. G. W. Rawlings. Imbricated electromagnetic elements. (15th December 1938). (Addition to No. 25836).

Applications accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India*, give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can

be supplied by the Patent Office, on payment of the necessary charges which may be ascertained, on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

27012. Norsk Hydro-Elektrisk Kvælstofaktieselskab. A process for the recovery of potassium salts from solutions. (28th July 1939).

Adding water soluble dipicrylamine salt to precipitate potassium dipicrylamine and treating the precipitate with acid.

32870. Aglo-Iranian Oil Company Limited. Improvements relating to the production of plastic compositions. (1st March 1944).

Incorporating hydrocarbons extracted from mineral oil and chlorinated with polyvinyl chloride.

33442. Saunders Valve Company Limited. Improvements in diaphragm valves. (25th July 1944).

Margin of diaphragm is coned at clamped width.

33546. American Cyanamid Company. Improvements in or relating to Crystalline nitroguanidine methods of preparing the same.

Forming a solution of nitroguanidine and precipitating in the presence of substance which tends to change the habit of the nitroguanidine crystals.

33731. G. H. S. Grene and Wild-Barfield Electric Furnaces Limited. Improvements relating to salt bath furnaces. (1st November 1944).

Furnace tiltable with the electrodes to remove salt.

33817. E. L. Belime. A method for making vegetable milk.

Adding fatty and albuminoid substance-containing liquid of nut kernel juices to mineral, sugar, vitamins-containing juices of the same.

33836. Tecalemit Limited. Improvements relating to high pressure reciprocating pumps. (28th December 1944).

Multiple pumping unit having individual pumps each separately hand-operable.

33861. The General Electric Company Limited. Improvements in or relating to vacuum cleaners. (28th July 1944).

Structure comprising suction nozzle and motor casing, and rocking on wheels carrying the structure, the nozzle being rest with light pressure upon the carpet.

33916. Power Jets (Research and Development) Ltd. Improvements in or relating to internal combustion turbine power plants. (31st January 1944).

Comprises axial flow compressors and turbines having double tier blades.

33931. Ford Motor Company of Canada, Limited. Method of and apparatus for casting metal. (20th February 1945).

Applying super-atmospheric pressure to the surface of molten metal reducing the pressure within mould, chilling the mould, solidification carried to desired thickness, finally allowing the molten metal to drain off.

33944. Sir W. G. Armstrong Whitworth & Company (Engineers) Limited. Improvement in internal combustion engines.

In an internal combustion engine and two-stroke type, exhaust gases outside the cylinder move toward the latter to impart energy to inlet gases to cause a swirling motion of the latter.

33969. Harry Ferguson Inc. Improvement in tractor hoist.

A boom pivotally connected to draft links to reduce the movement of the outer end of the boom giving increased lifting effort.

33984. Berkeley & Young Limited and N. W. Gilbert. Improvements in, or relating to, electric ceiling and like fans. (10th January 1945).

Upper and lower plates attached directly to the end rings of the rotor windings which are cast.

33987. The British Cotton Industry Research Association. Improvements in or relating to doffing apparatus for ring spinning and like frames.

Raising the bobbin on the spindle causing the thread of the bobbin to wind on to the spindle.

34019. Power Jets (Research and Development) Ltd. Improvements in or relating to internal combustion turbine power plants. (22nd April 1944).

High and low pressure turbines disposed between and driving high and low pressure compressors; low pressure compressor shaft drives a ducted fan supplying air under initial compression.

34036. Les Usines De Molle (Société Anonyme). Improvements in or relating to the manufacture of anhydrous aliphatic acids from aqueous solutions thereof. (27th March 1945).

Extracting aliphatic acids from solutions by means of a tetrahydrofuran compound together with hydrocarbons.

34044. Standard Telephones and Cables Limited. Improvements in or relating to sound reproducer or recorder heads. (26th January 1945). [Addition to No. 33345].

Armature, comprises a magnetic element mounted for vibration upon a spring strip of non-magnetic material.

34065. E. I. Du Pont de Nemours and Co. Compositions comprising acrylonitrile polymers and copolymers and shaped articles produced therefrom

Solution of a polymer of acrylonitrile, in a solvent comprising an aromatic diamino compound.

34155. Standard Telephones and Cables Limited. Multichannel high frequency communication systems.

A multichannel receiver system with means for separating the channel pulses of a multi-channel train of signal modulated pulses and demodulating the signal modulation of each pulse during the separating operation using a cathode ray beam for translation of the time modulation of channel pulses into amplitude modulated energy.

34157. Standard Telephones and Cables Limited. Electric selector switch.

Comprises a terminal bank, brush carriage, brush having contact surface, causing surface for effecting relative movement.

34179. Dunlop Rubber Company Limited. Improvements in electrical apparatus for measuring electrostatic voltages. (17th February 1945).

Comprises a tube with electrometer grid in it, the grid connected to the electrometer and two sources connected to the filament.

34370. Imperial Chemical Industries Limited. Manufacture of new highly polymeric linear esters and the production of filaments, fibres and the like therefrom. (23rd February 1945).

Fibre forming polymeric polyesters are produced by heating a mixture of a dicarboxylic acid and a glycol.

34479. A. C. Merron. Improvements in bilged barrels. (9th April 1945).

Staves formed with considerable compound curvature by cutting veneers with re-entrants and assembling them with adhesive between dies and setting the adhesive.

34740. Koppers Company, Inc. Improvements in or relating to methods refining and recovering of refined naphthalene.

Introducing in liquid form into hot distilling naphthalene vapours of the fractionating zone a liquid immiscible with naphthalene.

34742. Koppers Company, Inc. Improvements in or relating to gas burners for coke ovens.

A combination of mixing tube, venturi throat and inspirating nozzle mounted in the refractory structure of coke oven.

34802. P. V. Esch. Magazine gramophones. (15th May 1945).

Records carried by eccentric offset portion of mandrel, record release device operated by tone arm, which carries a recording stylus both at top & bottom. After bottom side is played tone arm is lowered, a record released, tone arm lowered and upper side of record played and then raised to play lower side of next record.

34838. Raptakos, Brett & Company Limited and G. B. Ramasarma. The preparation of proteolysed liver for therapeutic purposes.

Subjecting the liver material to proteolysis by the action of pancreatic enzymes.

34915. L. W. Johnstone and C. E. Gilbert. Improvements in and relating to loose leaf binders.

Channel-shaped spine with a channel-shaped member slidably mounted on it and provided with one retaining member and a sliding member the movement of which can fix up the overhanging portions of a number of sheets in position.

34954. Imperial Chemical Industries Limited. Improvements in or relating to fumigating compositions. (4th June 1945).

A mixture comprising a pesticidal compound, ammonium nitrate and a salt of chromic acid.

34956. Imperial Chemical Industries Limited. Improvements in or relating to the production of compositions for weed-killing and like purpose. (4th June 1945).

Slaking quick lime with an aqueous solution or dispersion of a compound containing the radical $C_6H_4-nX_nY.O.CHK-CO-$ in which X and Y may each be a hydrogen atom, a halogen or a methyl group, n is an integer not greater than 2 and R is a hydrogen atom or an alkyl group.

34990. T. Nelson. Vented ferrule for use in welding.

Ferrule is formed of a sleeve of refractory material with a bore slightly larger than diameter of a stud to be welded and the ferrule has a passage through its wall of at the seating end thereof.

35088. Standard Telephones and Cables Limited. Electron discharge devices.

Cathode leads structurally arranged to form part of high frequency transmission line.

35127. E. I. Du Pont de Nemours and Co. Herbicidal compositions.

Herbicidal composition which comprises an auxin and a phytotoxicant.

35151. N. K. Mitra. A composition for preparation of dolls and toys.

Boiling soapstone and rice dust in water to which aqua fortis has been added to a state of thick paste.

35336. Dr. S. M. Karim and K. K. Sarin. Improvements in or relating to food containers made of paper, cardboard or fabric.

Applying a solution of shellac in alcohol to the containers.

35448. Merck & Co., Inc. Process for purifying antibiotic substances.

Adding a solution of an antibiotic substance to a column with solvent and recovering the antibiotic substance.

35449. Standard Telephones and Cables Limited. Improvements in or relating to secret transmission systems. (9th July 1941).

Transmitting two sets of unintelligible signals to be combined at receiving and to produce intelligible signals.

35458. Standard Telephones and Cables Limited. Built up character transmission systems employing electronic counter circuits.

Master electronic counter circuit comprises a plurality of sequentially firing gaseous discharge tubes.

35476. E. Pollard. Improvements in endless driving belts and means for producing the same. (1st September 1945).

Core consisting of parallel threads and a wrapping of spirally-applied threads some of which extend in one direction about the core and others in the opposite direction.

35483. Standard Telephones and Cables Limited. Improvements in or relating to electro-acoustic devices. (27th August 1945).

Contacting portions of the parts are stiff in direction of movement and are flexible in normal direction.

35592. The Permutit Company Limited. Improvements relating to acid-removal or anion-exchange processes for the treatment of water or other liquids.

Stopping the flow through anion-exchange material regenerated with caustic soda, when the effluent contains weak acid and then regenerating the said material.

35604. H. Gallusser. Improvements in or relating to electrically heated drum furnaces.
Electrically heated rotatable drum furnace having a transformer whose secondary winding formed by metal cylinder acting as part of the inner wall of the furnace.
35658. H. G. Martin. Improvements in writing instruments. (18th September 1945).
The instrument is mounted for propulsion and retraction relatively to a casing and in which pressure is automatically applied urging the ink towards the ball when the instrument is propelled.
35799. De Directie Van De Staatsmijnen in Limburg Handelend Voor En Namens Den Staat Der Nederlanden. Method of circulatory production of acid calcium phosphates and of calcium nitrate from raw phosphate and nitric acid.
Raw phosphate and nitric acid is periodically added and calcium phosphate and nitrate are periodically removed.
35864. Standard Telephone and Cables Limited. Radio beacon.
Simultaneously transmits voice and course indicating signals without using balanced bridge circuits with dissipating resistance network.
35887. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the production of N-methyl-P-amino-phenol. (5th October 1945).
Catalytic hydrogenations of methylene-p-aminophenol in the presence of caustic alkali and in a methyl alcohol medium.
36155. Standard Telephones and Cables Limited. Improvements in or relating to arrangements for generating electric pulses. (21st November 1945).
Arrangement for generating a series of trains of rectangular electric pulses comprising a plurality of two-condition devices arranged in a series.
36249. Standard Telephones and Cables Limited. Improvements in or relating to electric wave amplifiers for cathode ray oscillographs. (4th December 1945).
Comprises an amplifying valve, an output transformer, connections for primary and secondary winding means for applying waves between control grid and negative terminal.
36312. Koppers Company, Inc. Improvements in or relating to under-jet coke ovens [Divided out of No. 33385].
Comprising regenerator flow boxes having valves for flowing a combustion medium and combustion-products.
36371. Ciba Limited. Manufacture of new hydrazino-1 : 2-Diazine compounds and derivatives thereof.
Treating a compound which contains a pyridazine ring and has in ortho-position with respect to a nitrogen atom in the ring a substituent convertible into a hydrazino group to convert into a hydrazine group.
36418. D. H. Remfry. Improvements in and relating to draft aprons for textile machinery.
Having a body of rubber-like material accommodating therein a plurality of longitudinally inextensible textile cords.
36432. Radio Corporation of America. Improvements in sound recording apparatus and method.
Recording negative or direct position record by forming a defined light beam vibrated by a vibrator and impressed on light slit.
36458. Merck & Co., Inc. Enriched granular foodstuffs.
Adjuvant nutrients are secured to the food granules by coating.
36490. Power Jets (Research & Development) Limited. Improvements relating to electrical ignition apparatus. (19th October 1945).
Plug comprising high tension electrode and low tension electrode forming a spark gap, liquid being lead through the plug and discharged as a jet.
36709. The Midland Dynamo Company Limited. An improved armature winding machine. (17th January 1946).
The armature and flyer revolve about an axis normal to that of the armature.
36717. W. J. Scott. Improvements in or relating to garters for socks and the like.
Attachment device adjustable along vertical plane.
36726. Automotive Products Company Limited. The Ribbesford Company Limited. Improvements in or relating to packing devices for fluid pressure apparatus.
Solid deformable resilient ring urged by pressure against axial abutment on one of two telescoping members.
36787. W. R. Green. Improvements in and relating to electric fans.
Casing is built up of two symmetrical sections of pressed sheet metal held together by bolts.
36788. B. G. W. Bartlett. Improvements in and relating to crank mechanism. (15th February 1946).
Eccentric formed on or rigidly connected to crank pin provided between itself and member to which motion is imparted.

36834. Roncraft Limited. Improvements in or relating to smokers' ash receptacles. (14th October 1946).

Comprises of a detachable base with a spigot and socket like inter-connection with the cell structure.

36849. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to circuit-arrangements for super-regenerative reception.

Input resonant circuit negatively damped during interruption period ; oscillation and negative damping effected by independently.

36871. Cunliffe-Owen Aircraft Limited. Improvements in the manufacture of domestic radiators. (7th March 1946).

Multiple series of rectangular panels arranged in a hollow frame and having a back sheet to produce channels.

37105. K. Williams. Improvements relating to the treatment of sulphur-containing materials. (12th April 1946).

Sulphur-containing materials are passed into contact with a sulphur-fouled desulphurising agent.

Printed Specifications Published.

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at one rupee each :—

28284.	28305.	30664.	30725.	31148.	31179.
32264.	32487.	32832.	32836.	32931.	32979.
33114.	33280.	33333.	33335.		
30831.	30854.	30855.	30856.	31212.	31213.
31214.	31321.	31390.	31898.	32007.	32112.
32273.	32339.	32468.	32568.	32635.	32800.
32934.	33103.	33170.	33202.	33295.	33387.
33433.	33496.				
28804.	28805.	29813.	29990.	30452.	30849.
31137.	31551.	31932.	31953.	31956.	32229.
32311.	32340.	32452.	32472.	32543.	32598.
32691.	32823.	32824.	32908.	32942.	32993.
33009.	33046.	33139.	33255.	33302.	33556.
33696.					

Opposition Proceedings.

(1)

An opposition has been entered by Interchemical Corporation to the grant of a patent on application No. 29173, made by Imperial Chemical Industries Ltd.

(2)

The opposition entered by Interchemical Corporation to the grant of a patent on application No. 34097 made by Imperial Chemical Industries Limited has been treated as abandoned.

Appeal Proceedings.

An appeal has been filed by Mr. Anant Ram, Proprietor, Western Welding Works, Rawalpindi Cantonment, against the decision of the

Controller of Patents and Designs on the oppositions to the grant of a patent on application No. 31894, made by Mr. Habib Ahmed.

Patent Sealed.

31521.

Renewal Fees Paid.

19506.	19871.	21022.	21760.	22010.	22027.
22126.	22354.	23054.	23121.	25401.	25426.
25481.	25724.	25993.	26766.	26782.	26828.
26829.	26845.	27621.	27706.	27743.	27802.
28857.	28969.	28970.	29749.	29759.	29760.
29761.	29842.	29914.	29915.	29916.	29984.
30017.	30018.	30025.	30259.	30307.	30365.
31521.					

Restoration Proceedings.

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 28533, Lal Behari Chatterjee and another.

The patent ceased on the 2nd December 1945 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 6th April 1946. Any person may give notice of opposition to the restoration, by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 13th September 1947.

Registration of designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

Class 1 No. 69963. Ascanius John Senior, of 16a, Cambridge Street, Willoughby, Sydney New South Wales, Australia, a British subject, Electric Soldering Iron, October 12, 1946.

Class 1 No. 69964. Ilam Din S/o. Siraj Din, British Indian subject, Prop. The Dean & Co., 26, Ry. Road, Lahore, Fastner for leather belt (belt used for machine), October 12, 1946.

Class 1 No. 69986. Vaid Shastri Nirvedi Bhai Lachman Singh, Indian State subject, Bassi Pathana, Mohalla Pura, Patiala State, Master Key Lock, November 9, 1946.

Class 1 No. 69988. Electric & Musical Industries Limited of a British Company, Blyth Road, Hayes, Middlesex, England, an electric kettle the predominating material being metal, November 9, 1946 (3rd May 1945).

Class 1 No. 69989. Electric & Musical Industries Limited of a British Company, Blyth Road, Hayes, Middlesex, England, an electric flat iron the predominating material being metal, November 9, 1946, (3rd May 1945).

- Class 1 No. 70042.** Hamid Gull Proprietor of Messrs. G. Iron Manufacturing Company, Mohamedan, British Indian subject, Lahore, handle (in punjabi Dasti) for trunks and suit-cases, December 23, 1946.
- Class 1 No. 70043.** Habib Ahmed, Engineer and Proprietor of Mohd. Ahmed & Bros., Dalhousie Road, Rawalpindi, Punjab, British India, British Indian subject, Locks, December 23, 1946.
- Class 1 No. 70064.** Eralite Manufacturing Company Limited, of 241, The Broadway, Wimbledon, London S.W. 19, a British Company, Electric Kettle made wholly or predominately of metal January 6, 1947, (19th September 1945).
- Class 1 No. 70099.** Om Parkash Ghei, British Indian subject, Ghari Shahu, Lahore, Woolto. (Ring wrapped with wool), January 23, 1947.
- Class 1 No. 70101.** Habib Ahmed, Engineer and Proprietor, of Mohammed Ahmed & Bros., Dalhousie Road, Rawalpindi, Punjab, British India, British Indian subject, Padlocks, January 25, 1947.
- Class 1 No. 70133.** Ram Karan Kahar, 9A, Juggannath Dutt Lane, Garpar, Calcutta, Hindu, British Indian subject, a grinding machine driven by animals such as bullocks or buffaloes, February 27, 1947.
- Class 1 No. 70147.** Messrs. The Mysore Type Foundry, Gandhinagar, Bangalore City, (Mysore State), the printing types, March 8, 1947.
- Class 1 No. 70164.** Surjiya Kumar Chatterjee of 10/1/A, Satrugna Ghose Lane, Calcutta, a Bengali Hindu and a British Indian subject, hanging file, March 19, 1947.
- Class 1 No. 70241.** Standard Telephones and Cables Limited a British Company of Cannaught House, 63, Aldwych, London, W.C.2, England, "A mobile transmitter-receiver housing", May 26, 1947.
- Class 3 No. 69990.** Electric & Musical Industries Limited of a British Company, Blyth Road, Hayes, Middlesex, England, a handle for a kettle the predominating material being synthetic resin, November 9, 1946, (3rd May 1945).
- Class 3 No. 69991.** Electric & Musical Industries Limited of a British Company Blyth Road, Hayes, Middlesex, England, a handle for a flat iron the predominating material being synthetic resin, November 9, 1946, (3rd May 1945).
- Class 3 No. 70001.** Messrs. Rubako Industries, Behramji Mansion, Sir Phirozeshah Mehta Road, Fort, Bombay, Soap Cases or Soap Dishes Composed of Plastic—Bakelite, November 13, 1946.
- Class 3 No. 70006.** Dunlop Rubber Company Limited, of Fort Dunlop, Erdington, Birmingham, England, "A tyre for a vehicle wheel", November 13, 1946, (20th September 1946).
- Class 3 Nos. 70008-70013.** Dunlop Rubber Company Limited, of Fort Dunlop, Erdington, Birmingham, England, "A tyre for a vehicle wheel", November 19, 1946, (29th August 1946).
- Class 3 No. 70014.** The Dunlop Rubber Co. (India) Ltd., 57/B, Free School Street, Calcutta, Indian rubber tyres for Motor Vehicles, November 22, 1946, (30th May 1946).
- Class 3 No. 70029.** S. K. Karanjia, 10, Naigaum Road, Dadar, Bombay, Hair Brushes (made of wooden back and filled with bristles). December 11, 1946.
- Class 3 No. 70051.** The Dunlop Rubber Co. (India) Ltd., 57/B, Free School Street, Calcutta, a rubber sole for boots and shoes, December 30, 1946, (14th August 1946).
- Class 3 Nos. 70052-70055.** The Dunlop Rubber Co. (India), Ltd., 57/B, Free School Street, Calcutta, a tyre for a Vehicle Wheel, December 30, 1946, (26th July 1946).
- Class 3 No. 70242.** Standard Telephones and Cables Limited, a British Company, of Cannaught House, 63, Aldwych, London, W.C.2, England, "A mobile transmitter-receiver housing" May 26, 1947.
- Class 4 Nos. 70123-70127.** Krishan Lall Verma, British Indian subject, Madanpura, Gowalmandi Road, Rawalpindi, Latrine, February 21, 1947.
- Class 4 No. 70128.** Krishan Lall Varma, Indian subject, Madanpura, Gowalmandi Road, Rawalpindi, Fire place detachable, February 21, 1947.

- Class 4 No. 70148. S. M. Ali & Sons, Village—
Mathpara, P.O. Tittaghur, Dist. 24,
Parganas, Bengal, a British Indian
firm, Rings for wells Re-inforced
concrete ring with grooves for built
up wells, March 12, 1947.
- Class 4 No. 70248. Clifford Peacock, of 8,
Sutherland Crescent, Darling Point,
near Cydney, in the State of New
South Wales, Commonwealth of
Australia, the pattern, shape and
configuration of a cored slab for
buildings and general purposes as
illustrated in the accompanying
drawings, June 6, 1947.
- Class 5 No. 70139. Dasarathi Dey "Beg
Manzil", Hata Rosul Khan, Lal-
kuan, Abbott Road, Lucknow, U.P.
Hindu, British Indian subject,
Game Board, March 3, 1947.
- Class 12 No. 70044, Karim Bux Mohd. Sadeek,
British Indian subject, Tessal Manu-
facturers Dabi Bazaar, Lahore
(Punjab), Silk Tessal. December
28, 1946.
- Class 13 No. 70140. M/S. The New Shorrocks
Spg. & Mfg. Co. Ltd., Nadiad, Dis-
trict Kaira, Bombay Presidency,
British India, Indian Nationality,
Textile goods, March 3, 1947.
- Class 13 No. 70159. Messrs. The Indian
Bleaching, Dyeing & Printing
Works Ltd., 29, Rustom Building,
Churchgate Street, Fort, Bombay,
British India, Textile goods, March
17, 1947.
- Class 14 No. 70146. Messrs. The New Shorrocks
Spg. & Mfg. Co. Ltd., Nadiad, Dis-
trict Kaira, Bombay Presidency,
British India, Textile goods, March
6, 1947.

K. RAMA PAI,

Controller of Patents and Designs.